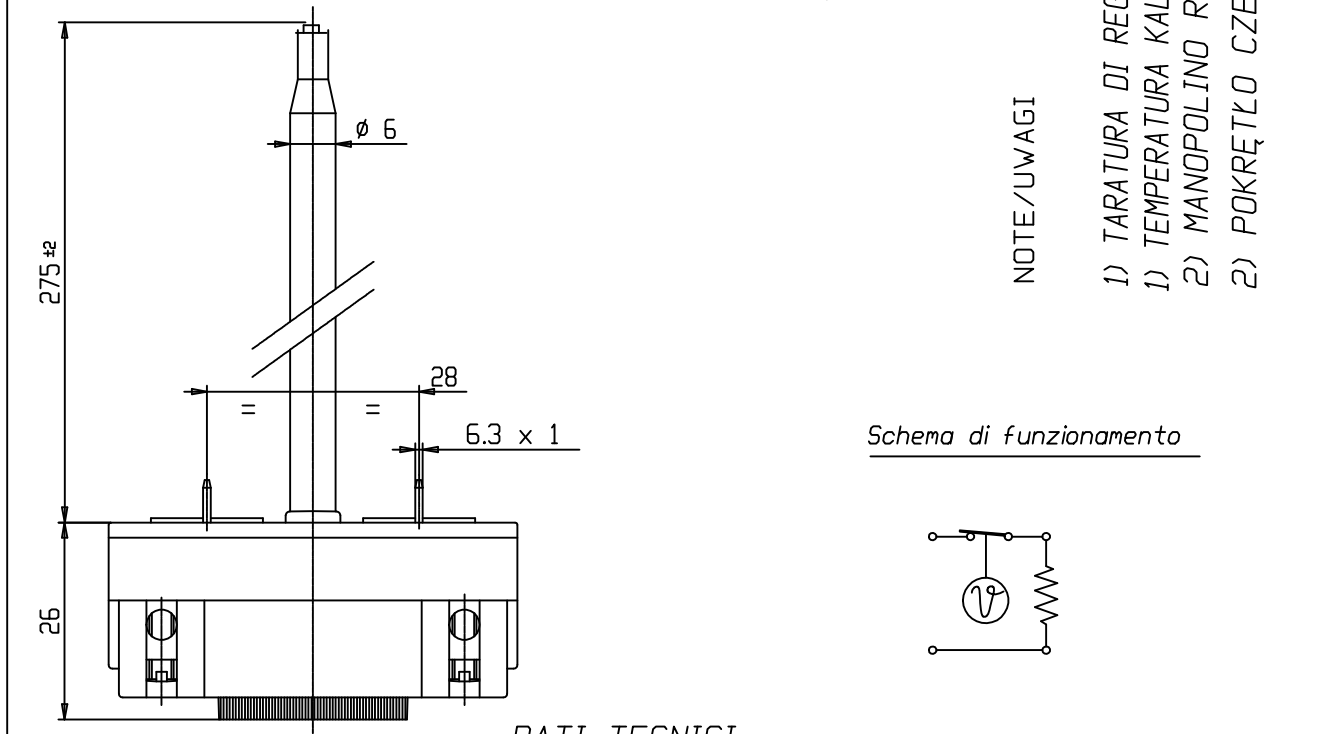
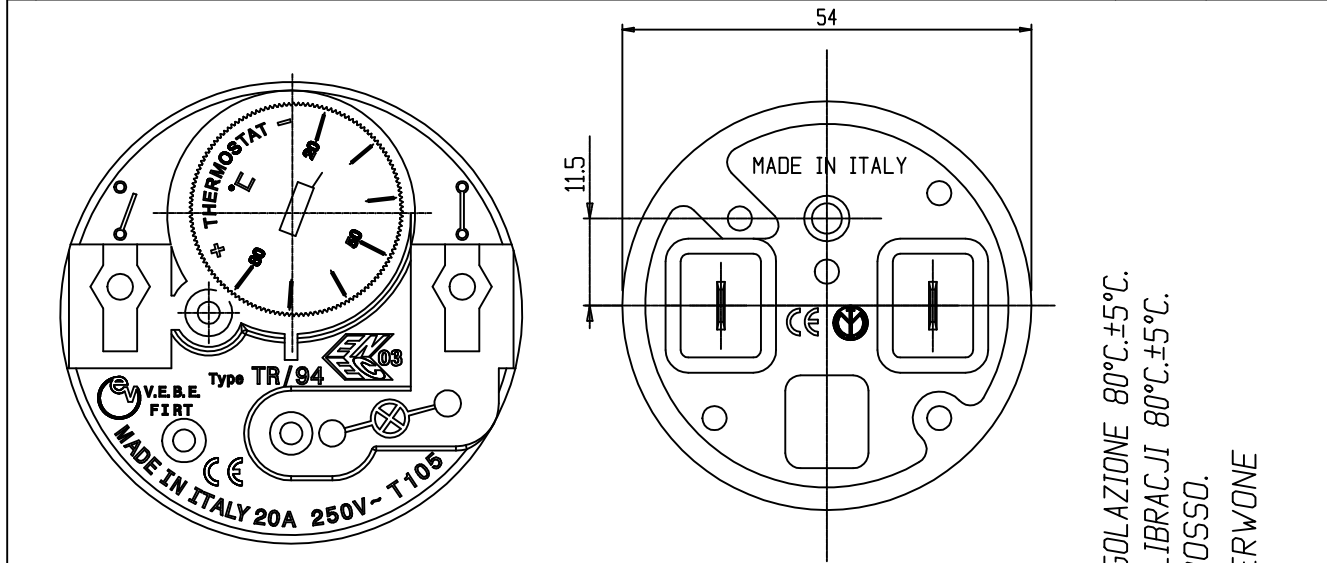


NR	MOD. INDEX	REVISIONS	DATA	NAME
1	01	Zmiana oznaczeń na pokrętle (dodatkowe cyfry)	23.05.17	M.Ś.
2	-	Zmiana temp kalibracji z 70st C na 80st C / Changing the calibration temperature from 70st C to 80st C	05.06.17	M.Ś.
3				
4				
5				



NOTE: Items shown in this drawing must not contain substances that are banned according to Directive 2002/95/EC, the RoHS Directive (Lead, Cadmium, Mercury, hexavalent Chromium, PBB and PBDE)

Schema di funzionamento

DATI TECNICI

1) PORTATA CONTATTI 20 A-250 V ~ \_\_\_\_\_

2) RIGIDITA' DIELETTICA 2000 V. \_\_\_\_\_

3) TEMPERATURA AMBIENTE T105. \_\_\_\_\_

4) DURATA : REGOLAZIONE 20.000 CICLI. \_\_\_\_\_

TERMOSTAT PRZEDSTAWIONY W POZYCJI 70°C

TERMOSTAT PAKOWANY W POZYCJI 70°C

 Cebi Poland Sp. z o.o. ul.Wygoda 9A, C.Bianco 41-208 Sosnowiec, POLAND	Material	Treatment	Scale	2rd angle	This drawing and the designs and data depicted in it are the confidential property of Cebi Poland
	Model		1:1		
Data	Prepared by	Description	Drawing no.	3D model	
31.07.15	K.H.	TERMOSTAT TR/94/960101	<b>D6609.01</b>	-	
Sheet	Apvd	TERMOSTAT TR/94/960101	Toll Gen.	DIM J13	ANG ±1°
1/1					

